

**300** 

FIG. 2

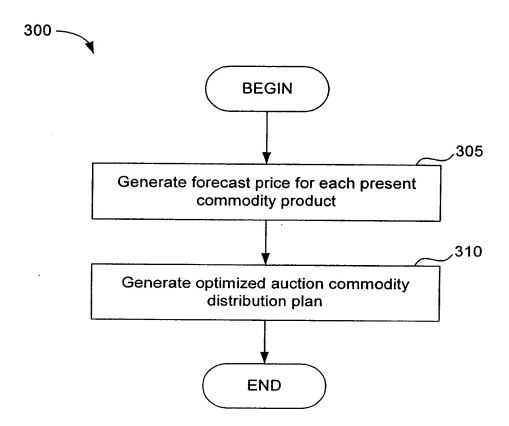


FIG. 3

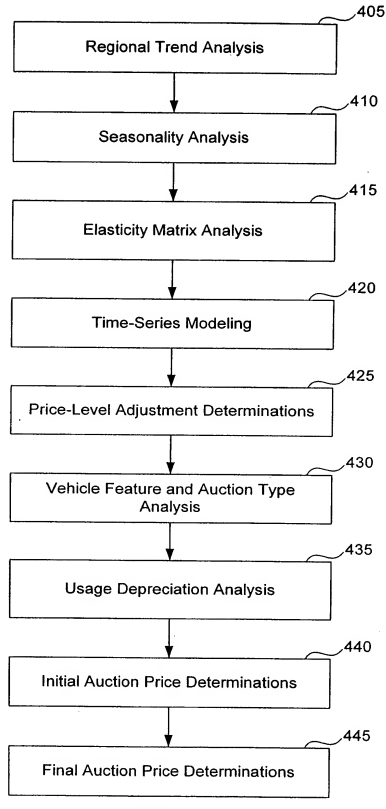


FIG. 4

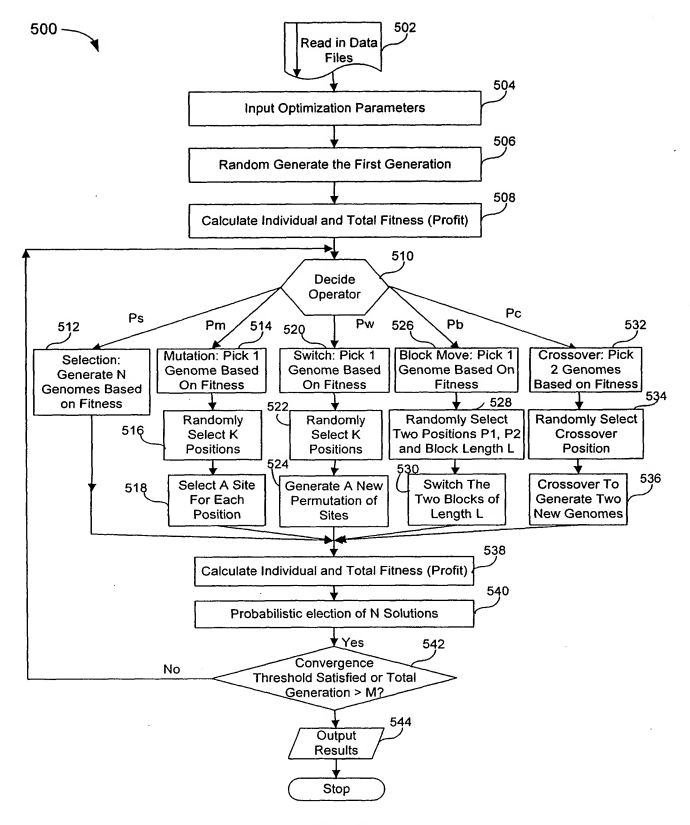
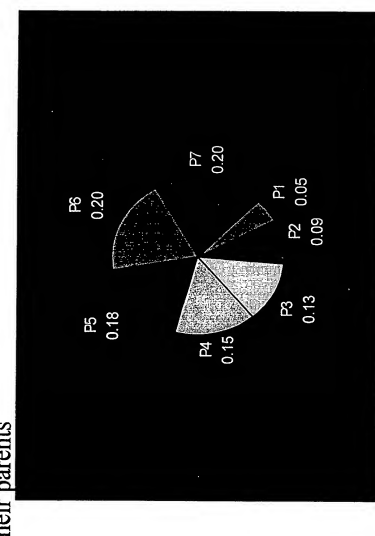


FIG. 5

Selection

- Randomly generates a new generation based on the fitness of the their parents



#### Mutation

- Randomly selects N<sub>m</sub> genes from a genome
- Randomly assigns new auction sites to the N<sub>m</sub> genes

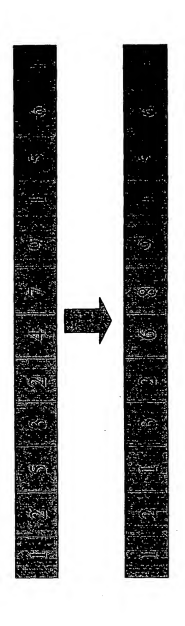
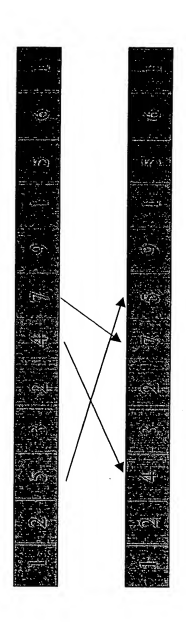


FIG. 7

#### • Switch

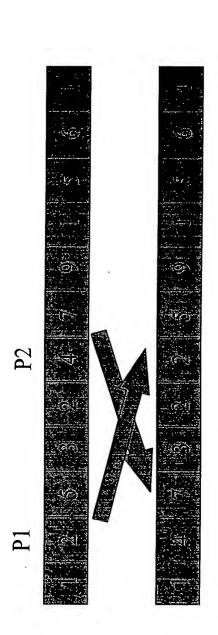
- Randomly selects N<sub>s</sub> genes from a genome
- Randomly generates permutation of their auction sites



• FIG. 8

#### Block Move

- Randomly selects two positions p<sub>1</sub> and p<sub>2</sub> in a genome
- switch two blocks starting at p<sub>1</sub> and p<sub>2</sub> with length of N<sub>b</sub>



• FIG. 9

#### Crossover

- Randomly selects 2 genomes based on their fitness
- Randomly selects a position in a genome and crossover the 2 genomes to form two new genomes

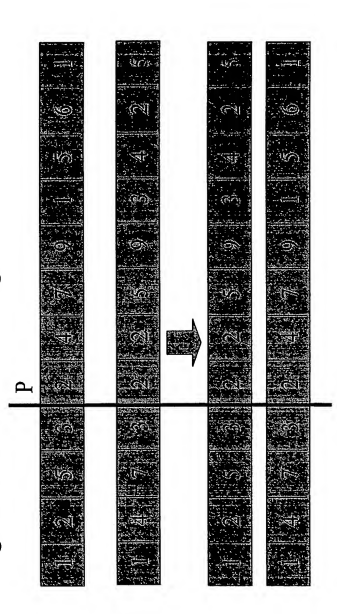
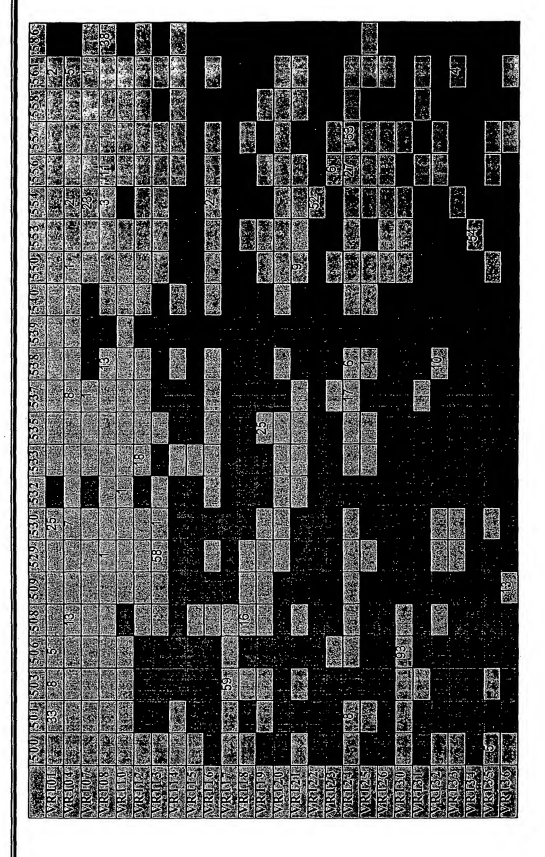


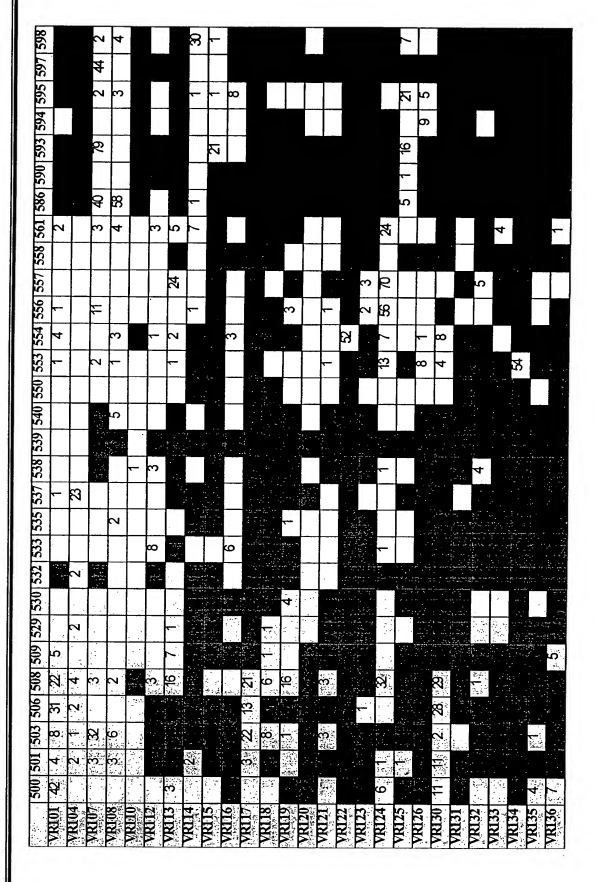
FIG. 10

## Original Auction Vehicle Distribution Plan



• FIG. 11

# Optimized Auction Vehicle Distribution Plan



• FIG. 12

## Optimal vs. Original Distribution Plans

	Original (\$) Optimal (\$) Change (\$)	Optimal (\$)	Change (\$)
Profit	19,291,821	19,599,321	307.500
Auction Revenue	19,557,169	20,145,360	588, 191
Shipping Cost	(131,947)	(381,808)	(249,861)
Time Value Cost	(25, 158)	(35,314)	(10,156)
Volume Elasticity Cost	(59, 130)	(53, 770)	5 460
Shipping Waste Cost	(49,013)	(75,147)	(26, 134)

FIG. 13

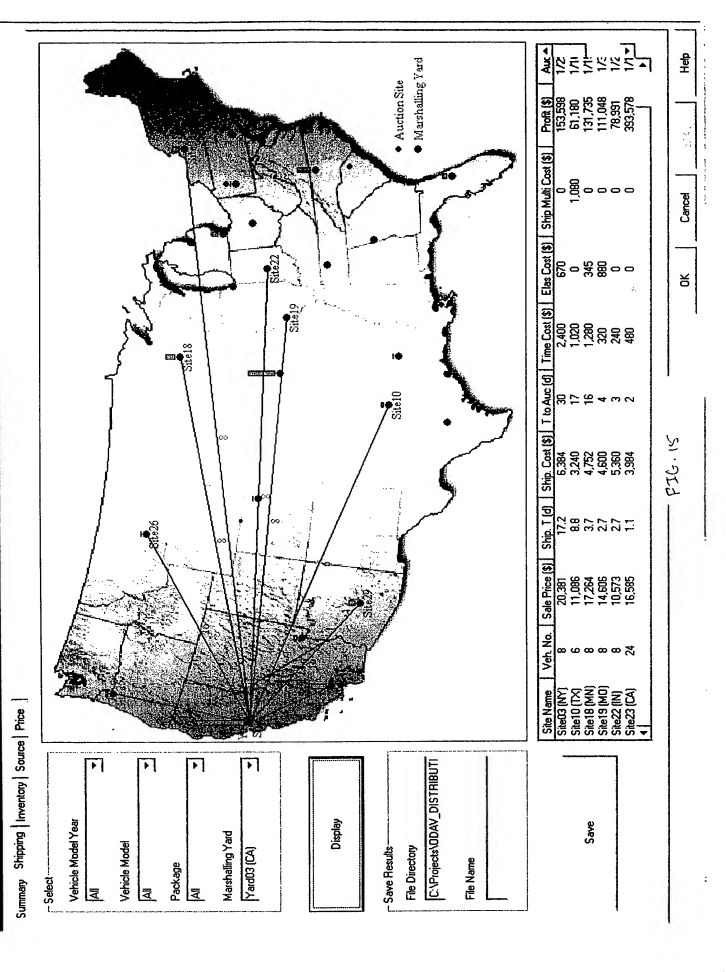
Summary | Shipping | Inventory Source | Price

F F F Vehicle Model Year Vehicle Model **Auction Site** Site22 (IN) Package ₹

Display

C:\Projects\ODAV\_DISTRIBUTI File Directory Save Results-File Name

Yard03 (CA) Yard06 (TX) Yard07 (NC) Yard08 (AZ) Yard18 (M0) Site Name Save



Display

File Directory Save Results-

File Name

Save

-- Select --

Vehicle Model

SUV 4WD

Package All

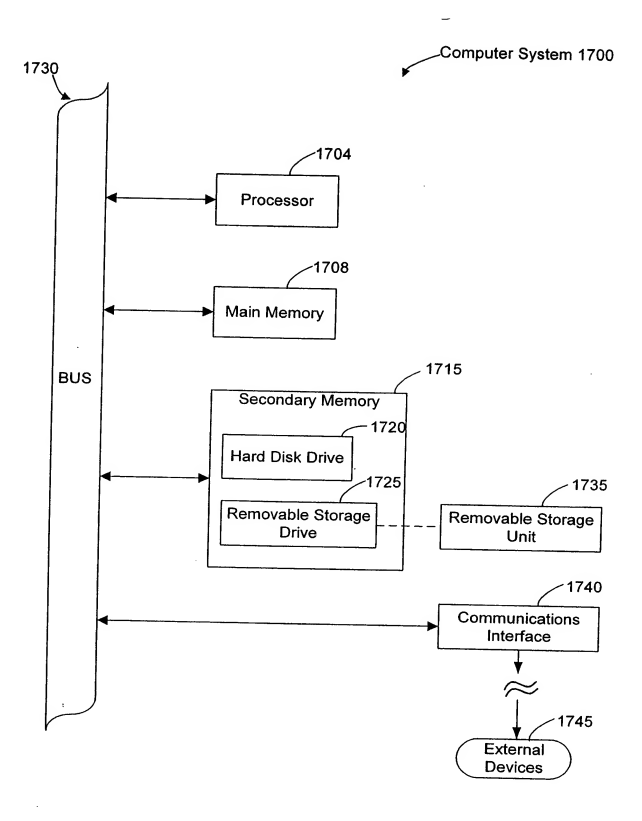


FIG. 17

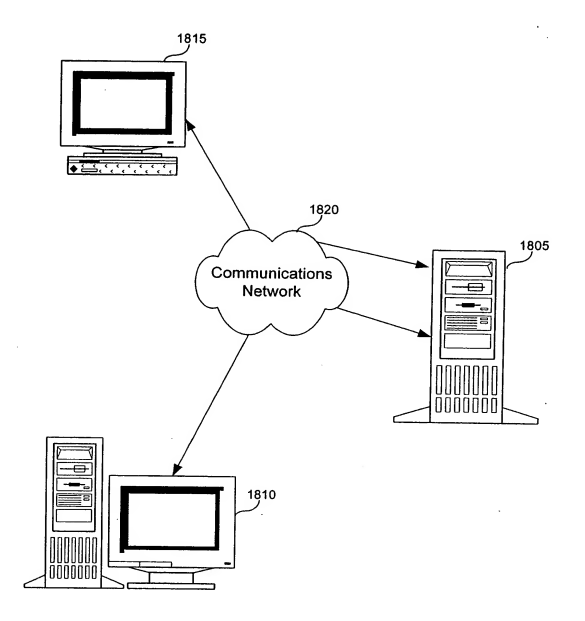


FIG. 18